IN THE CLAIMS:

Amend claims 1-3 and 9-10¹ and add new claims 12-36 as shown in the following listing of claims, which replaces all previous versions and listings of claims in this application.

1. (currently amended) A card type electronic
device system comprising:

an adapter including self-identification means

compliant with a preselected recognition procedure for

identifying the adapter; and

a card type electronic device for selective

connection to one of a first card slot of a host device

without the adapter and to a second card slot of the host

device via the adapter and for starting an operation upon

receipt of to operate on receiving a current supply from a

host device to which the card type electronic device is to be

attached; and an exclusive use adapter to adapt a shape of the

device to that of a specific second card slot having a maximum

supply current standard value which is larger than that of a

first card slot for the card type electronic device, the first

card slot or the second card slot to which it is connected,

the second card slot having a maximum supply current standard

value greater than that of the first card slot, the card type

Claims 4-8 and 11 were canceled in the preliminary amendment filed July 12, 2006.

electronic device comprising: (a) recognition means for recognizing the adapter, upon the start of an operation of the card type electronic device, in accordance with the preselected recognition procedure that determines whether the card type electronic device is connected to the first card slot or to the second card slot of the host device; and (b) control means for selecting predetermined operation conditions which match the maximum supply current standard value of the first card slot when the recognition means recognizes that the card type electronic device is connected to the first card slot, and for selecting predetermined operation conditions which match the maximum supply current standard value of the second card slot when the recognition means recognizes that the card type electronic device is connected to the second card slot when the recognition means recognizes that the card type electronic device is connected to the second card slot.

the card type electronic device further comprising:

recognition means for recognizing the exclusive use
in accordance with a predetermined recognition procedure after
the operation starts; and

control means for selecting predetermined operation conditions which meet the maximum supply current standard value of the first card slot when the recognition means recognizes that the card type electronic device is connected to the first card slot, and for selecting predetermined

operation conditions which meet the maximum supply current standard value of the second card slot, in a case where the exclusive use adapter is recognized,

the exclusive use adapter including selfidentification means which meets the predetermined
recognition procedure.

2. (currently amended) The A card type electronic device system according to claim 1, wherein 1; wherein the recognition means transmits a predetermined signal to the exclusive use adapter, and identification means of the adapter and the identification means outputs a corresponding predetermined response to the transmitted predetermined signal; and wherein the recognition means recognizes the exclusive use adapter in accordance with the predetermined response to a response to this the transmitted signal, and predetermined signal.

the identification means receives the transmitted signal to make a predetermined response.

3. (currently amended) The \underline{A} card type electronic device system according to claim $\underline{1}$, wherein $\underline{1}$; wherein the identification means transmits a predetermined signal to the card type electronic device, and the recognition means receives the predetermined signal from the identification means to thereby recognize the exclusive use adapter.

4. - 8. (canceled).

9. (currently amended) A card type electronic device comprising: to be inserted, into a first eard slot of a host device to which the card type electronic device is to be attached or to be inserted into a second eard slot of the host device via an exclusive use adapter to adapt a shape of the device to that of the second eard slot having a maximum supply current standard value which is larger than that of the first eard slot, the eard type electronic device being configured to operate on receiving a current supply from the eard slot into which the device has been inserted,

the card type electronic device comprising:

a connector that selectively connects the card type electronic device to one of a first card slot of a host device without an adapter and to a second card slot of the host device via an adapter, the second card slot having a maximum supply current standard value greater than that of the first card slot, and the card type electronic device starting an operation upon receipt of a current supply from the first card slot or the second card slot of the host device to which it is connected;

recognition means for recognizing the adapter, upon
the start of an operation of the card type electronic device,
in accordance with a preselected recognition procedure that
determines whether the card type electronic device is
connected to the first card slot or to the second card slot of
the host device; and

control means for selecting predetermined operation

conditions which match the maximum supply current standard

value of the first card slot when the recognition means

recognizes that the card type electronic device is connected

to the first card slot, and for selecting predetermined,

operation conditions which match the maximum supply current

standard value of the second card slot when the recognition

means recognizes that the card type electronic device is

connected to the second card slot.

recognition means for recognizing the exclusive use adapter in accordance with a predetermined recognition procedure after the operation starts; and

control means for selecting predetermined operation—
conditions which meet the maximum supply current standard—
value of the first card slot, in a case where the
exclusive use adapter is not recognized and on the other hand,
for selecting predetermined operation—conditions which meet
the maximum supply current standard value of the second card
slot, in a case where the exclusive use adapter is recognized.

10. (currently amended) The A card type electronic device system according to claim 9, wherein 9; wherein the recognition means transmits a predetermined signal to the exclusive-use adapter, and adapter and recognizes the exclusive-use adapter in accordance with a response to this the transmitted signal, and predetermined signal.

11. (canceled).

- according to claim 1; wherein the card type electronic device further comprises means for transmitting and receiving radio telephone signals by means of a code division multiple access (CDMA) system; and wherein the selected predetermined operation conditions correspond to a transmission output class of a radio telephone standard of the CDMA system selected by the control means in accordance with a recognition result by the recognition means.
- according to claim 1; wherein the card type electronic device further comprises means for transmitting and receiving radio telephone signals by means of a time division multiple access (TDMA) system; and wherein the selected predetermined operation conditions correspond to a number of slots for use during a TDMA selected by the control means in accordance with a recognition result by the recognition means.

- 14. (new) A card type electronic device system according to claim 1; wherein the card type electronic device is a memory card including means for switching a plurality of memory access speeds; and wherein the selected predetermined operation conditions correspond to one of the memory access speed selected by the control means in accordance with a recognition result by the recognition means.
- according to claim 1; wherein the card type electronic device further comprises a processing circuit that operates in response to an input clock, and means for switching a plurality of input clock speeds; and wherein the selected predetermined operation conditions correspond to one of the input clock speeds selected by the control means in accordance with a recognition result by the recognition means.
- according to claim 1; wherein card type electronic device is an electronic camera card including means for switching a plurality of image resolutions; and wherein the selected predetermined operation conditions correspond to one of the image resolutions selected by the control means in accordance with a recognition result by the recognition means.

- according to claim 2; wherein the card type electronic device further comprises means for transmitting and receiving radio telephone signals by means of a code division multiple access (CDMA) system; and wherein the selected predetermined operation conditions correspond to a transmission output class of a radio telephone standard of the CDMA system selected by the control means in accordance with a recognition result by the recognition means.
- according to claim 2; wherein the card type electronic device further comprises means for transmitting and receiving radio telephone signals by means of a time division multiple access (TDMA) system; and wherein the selected predetermined operation conditions correspond to a number of slots for use during a TDMA selected by the control means in accordance with a recognition result by the recognition means.
- 19. (new) A card type electronic device system according to claim 2; wherein the card type electronic device is a memory card including means for switching a plurality of memory access speeds; and wherein the selected predetermined operation conditions correspond to one of the memory access speed selected by the control means in accordance with a recognition result by the recognition means.

- 20. (new) A card type electronic device system according to claim 2; wherein the card type electronic device further comprises a processing circuit that operates in response to an input clock, and means for switching a plurality of input clock speeds; and wherein the selected predetermined operation conditions correspond to one of the input clock speeds selected by the control means in accordance with a recognition result by the recognition means.
- 21. (new) A card type electronic device system according to claim 2; wherein card type electronic device is an electronic camera card including means for switching a plurality of image resolutions; and wherein the selected predetermined operation conditions correspond to one of the image resolutions selected by the control means in accordance with a recognition result by the recognition means.
- according to claim 3; wherein the card type electronic device further comprises means for transmitting and receiving radio telephone signals by means of a code division multiple access (CDMA) system; and wherein the selected predetermined operation conditions correspond to a transmission output class of a radio telephone standard of the CDMA system selected by the control means in accordance with a recognition result by the recognition means.

- 23. (new) A card type electronic device system according to claim 3; wherein the card type electronic device further comprises means for transmitting and receiving radio telephone signals by means of a time division multiple access (TDMA) system; and wherein the selected predetermined operation conditions correspond to a number of slots for use during a TDMA selected by the control means in accordance with a recognition result by the recognition means.
- 24. (new) A card type electronic device system according to claim 3; wherein the card type electronic device is a memory card including means for switching a plurality of memory access speeds; and wherein the selected predetermined operation conditions correspond to one of the memory access speed selected by the control means in accordance with a recognition result by the recognition means.
- 25. (new) A card type electronic device system according to claim 3; wherein the card type electronic device further comprises a processing circuit that operates in response to an input clock, and means for switching a plurality of input clock speeds; and wherein the selected predetermined operation conditions correspond to one of the input clock speeds selected by the control means in accordance with a recognition result by the recognition means.

- 26. (new) A card type electronic device system according to claim 3; wherein card type electronic device is an electronic camera card including means for switching a plurality of image resolutions; and wherein the selected predetermined operation conditions correspond to one of the image resolutions selected by the control means in accordance with a recognition result by the recognition means.
- 27. (new) A card type electronic device according to claim 9; further comprising means for transmitting and receiving radio telephone signals by means of a code division multiple access (CDMA) system; and wherein the selected predetermined operation conditions correspond to a transmission output class of a radio telephone standard of the CDMA system selected by the control means in accordance with a recognition result by the recognition means.
- 28. (new) A card type electronic device according to claim 10; further comprising means for transmitting and receiving radio telephone signals by means of a code division multiple access (CDMA) system; and wherein the selected predetermined operation conditions correspond to a transmission output class of a radio telephone standard of the CDMA system selected by the control means in accordance with a recognition result by the recognition means.

29. (new) A card type electronic device system for connection to a host device including a first card slot having a first maximum supply current standard value and a second card slot having a second maximum supply current standard value greater than the first maximum supply current standard value, the card type electronic device system comprising:

a card type electronic device having a connector for direct connection to the first card slot of the host device;

an adapter comprised of a housing having a first connector provided on a side thereof for connection to the second card slot of the host device, a card retaining space for receiving the card type electronic device, and a second connector provided within the card retaining space for connection to the connector of the card type electronic device when the first connector of the adapter is connected to the second card slot of the host device, the card type electronic device being configured to start an operation upon receipt of a current supply from the first card slot when connected directly thereto or from the second card slot when connected thereto via the adapter;

identification means compliant with a preselected recognition procedure for identifying the adapter;

recognition means for recognizing, upon the start of an operation of the card type electronic device and in accordance with the preselected recognition procedure, whether or not the card type electronic device is connected to the second card slot of the host device via the adapter; and

control means for selecting predetermined operation conditions which match the maximum supply current standard value of the second card slot when the recognition means recognizes that the card type electronic device is connected to the second card slot of the host device via the adapter, and for selecting predetermined operation conditions which match the maximum supply current standard value of the first card slot of the host device when the card electronic device is connected directly to the first card slot and the recognition means recognizes that the card type electronic device is not connected to the second card slot via the adapter.

30. (new) A card type electronic device system according to claim 29; wherein the adapter has the identification means, and the card type electronic device has the recognition means and the control means.

- 31. (new) A card type electronic device system according to claim 29; wherein the recognition means transmits a predetermined signal to the identification means and the identification means outputs a corresponding predetermined response to the transmitted predetermined signal; and wherein the recognition means recognizes that the card type electronic device is connected to the second card slot of the host device via the adapter in accordance with the predetermined response to the transmitted predetermined signal.
- 32. (new) A card type electronic device system according to claim 29; wherein the card type electronic device comprises means for transmitting and receiving radio telephone signals by means of a code division multiple access (CDMA) system; and wherein the selected predetermined operation conditions correspond to a transmission output class of a radio telephone standard of the CDMA system selected by the control means in accordance with a recognition result by the recognition means.
- 33. (new) A card type electronic device system according to claim 29; wherein the card type electronic device comprises means for transmitting and receiving radio telephone signals by means of a time division multiple access (TDMA) system; and wherein the selected predetermined operation

conditions correspond to a number of slots for use during a TDMA selected by the control means in accordance with a recognition result by the recognition means.

- 34. (new) A card type electronic device system according to claim 29; wherein the card type electronic device is a memory card including means for switching a plurality of memory access speeds; and wherein the selected predetermined operation conditions correspond to one of the memory access speed selected by the control means in accordance with a recognition result by the recognition means.
- according to claim 29; wherein the card type electronic device further comprises a processing circuit that operates in response to an input clock, and means for switching a plurality of input clock speeds; and wherein the selected predetermined operation conditions correspond to one of the input clock speeds selected by the control means in accordance with a recognition result by the recognition means.
- 36. (new) A card type electronic device system according to claim 29; wherein card type electronic device is an electronic camera card including means for switching a plurality of resolutions; and wherein the selected predetermined operation conditions correspond to one of the one of the resolutions selected by the control means in accordance with a recognition result by the recognition means.